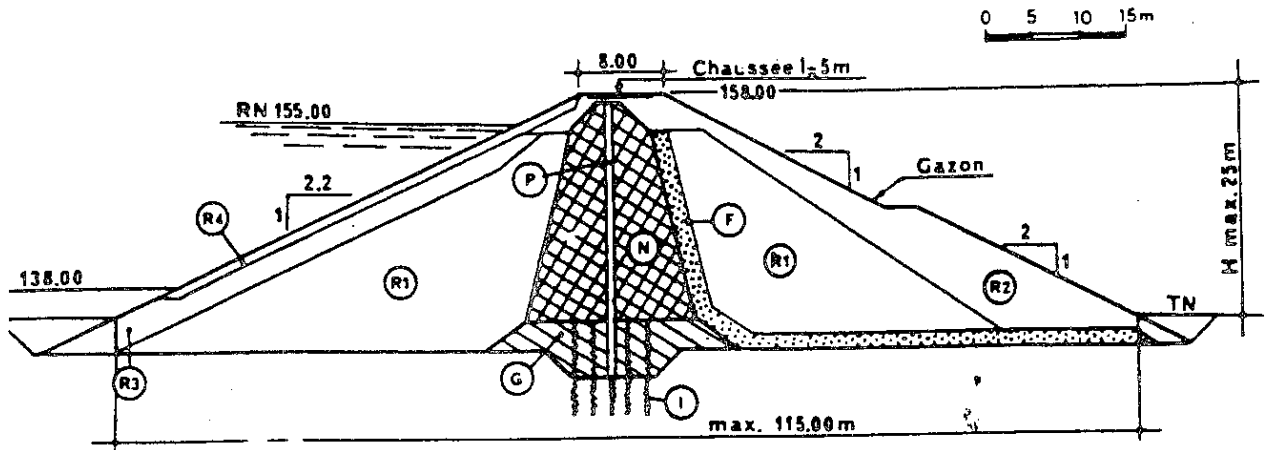
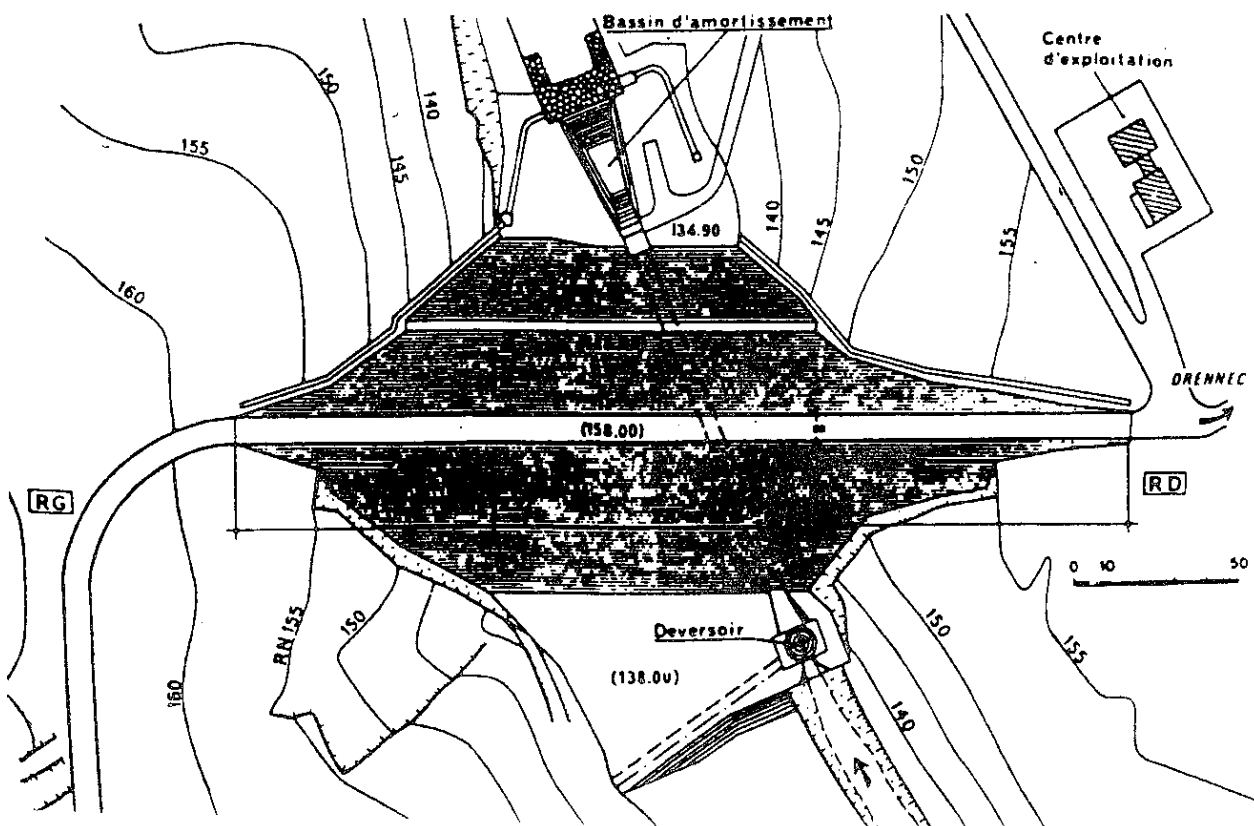


Coupe longitudinale

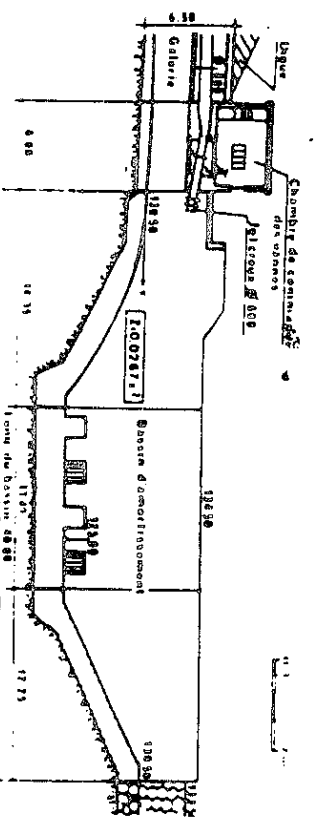
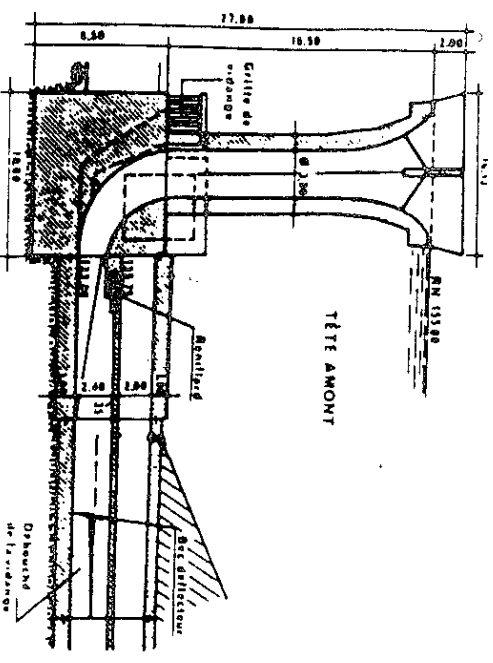
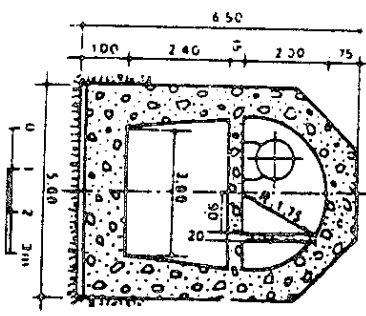
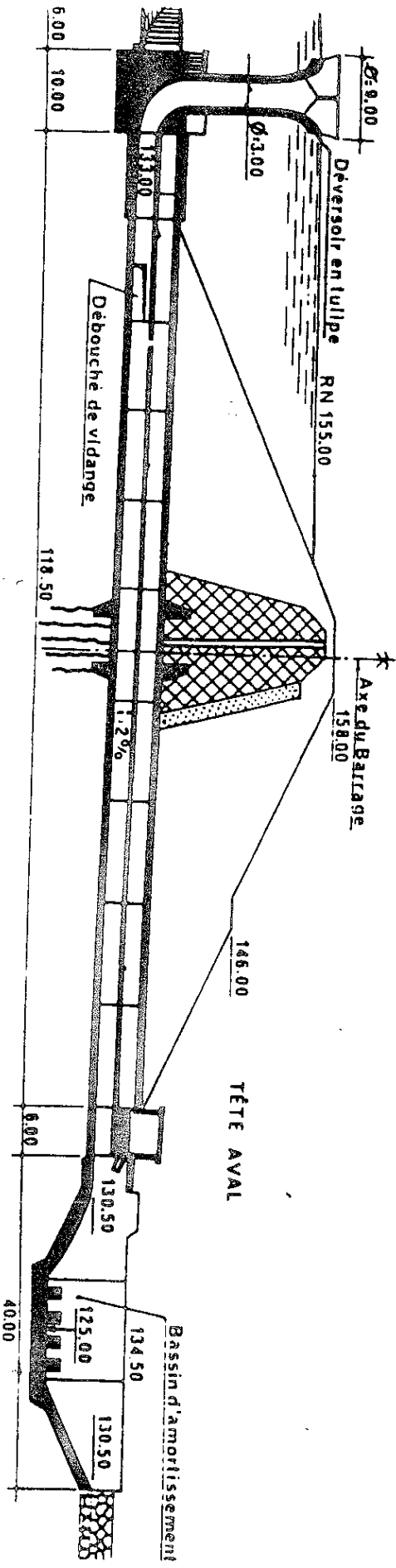


- | | | |
|----------------------------|--------------------------------|----------------------------------|
| (G) Gore | (R2) Granite altéré rippé | (F) Fibre |
| (N) Granite altéré criblé | (R3) Granite altéré criblé | (P) Paroi d'étanchéité en coulis |
| (R1) Granite altéré poussé | (R4) Enrochements sélectionnés | (I) Voile d'injection |

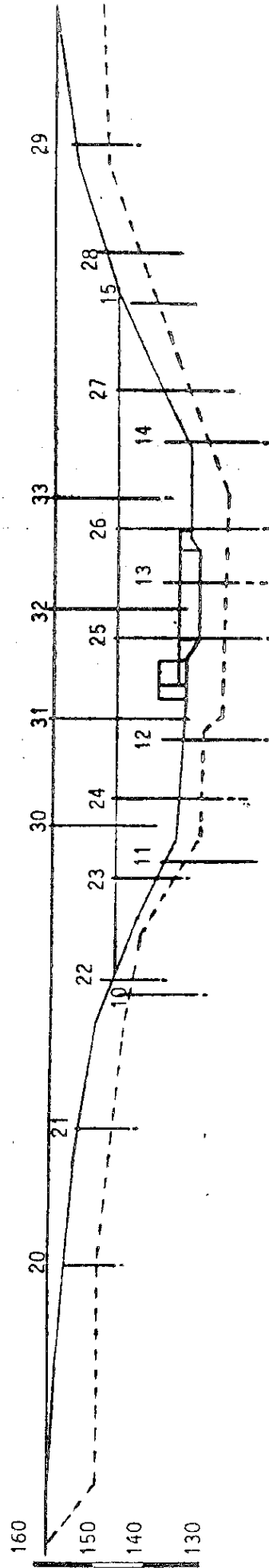
Plan d'ensemble



Galerie de vidange



PIEZOMETRES



ELEVATION AVAL

Schéma n° 1

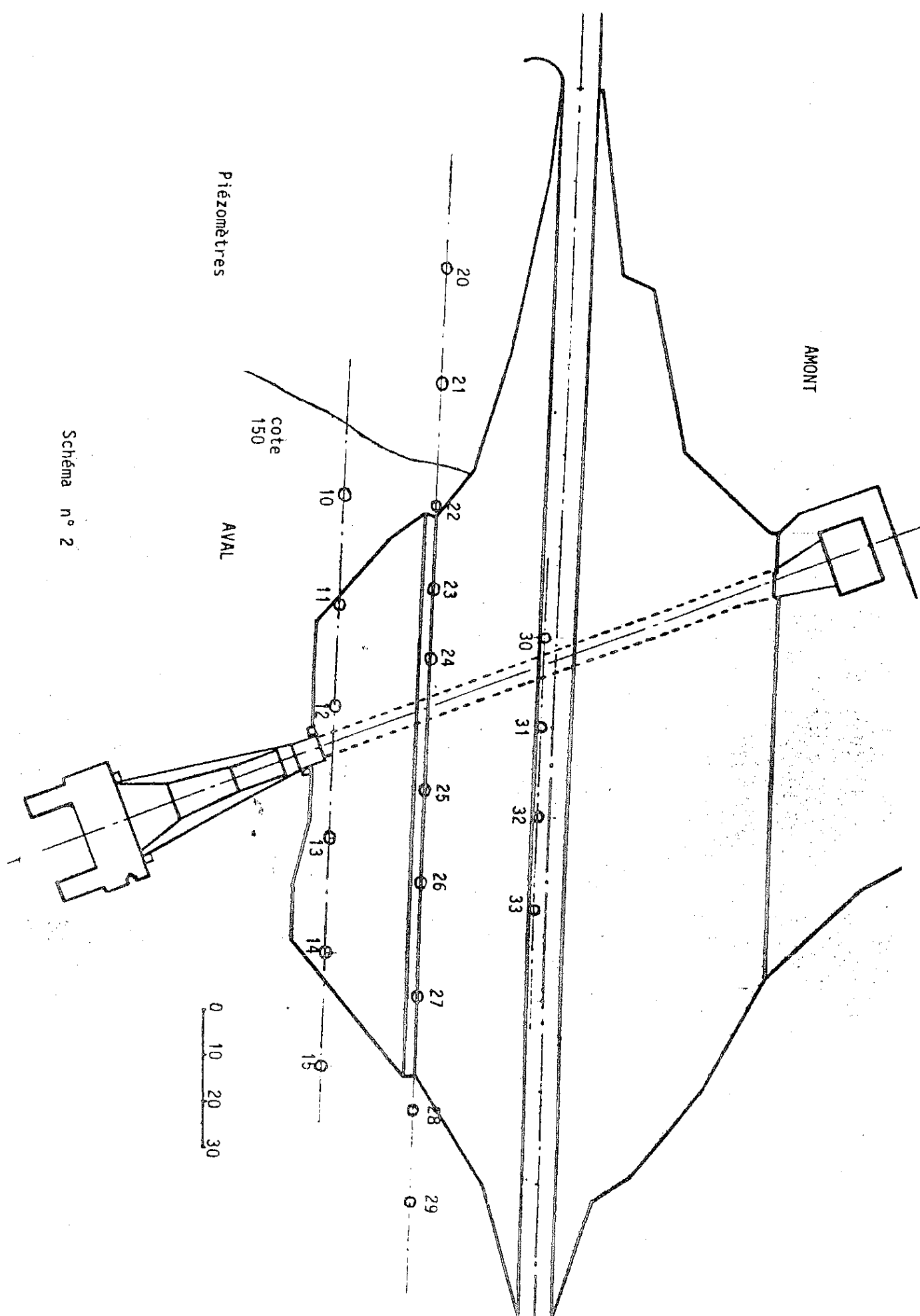
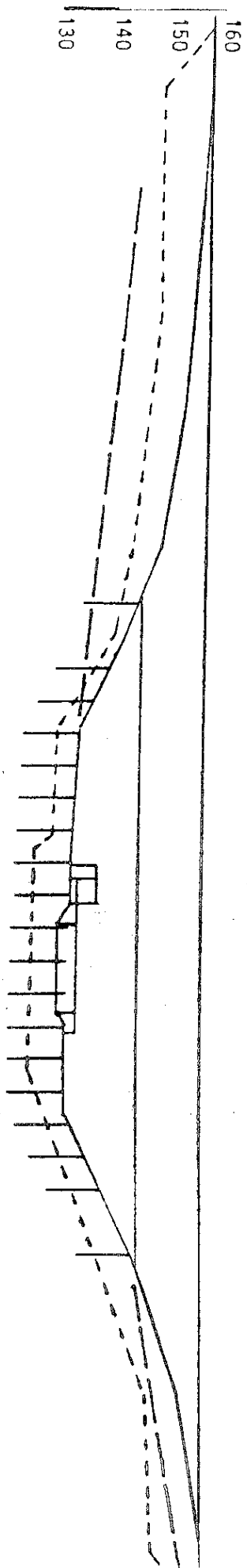


Schéma n° 2

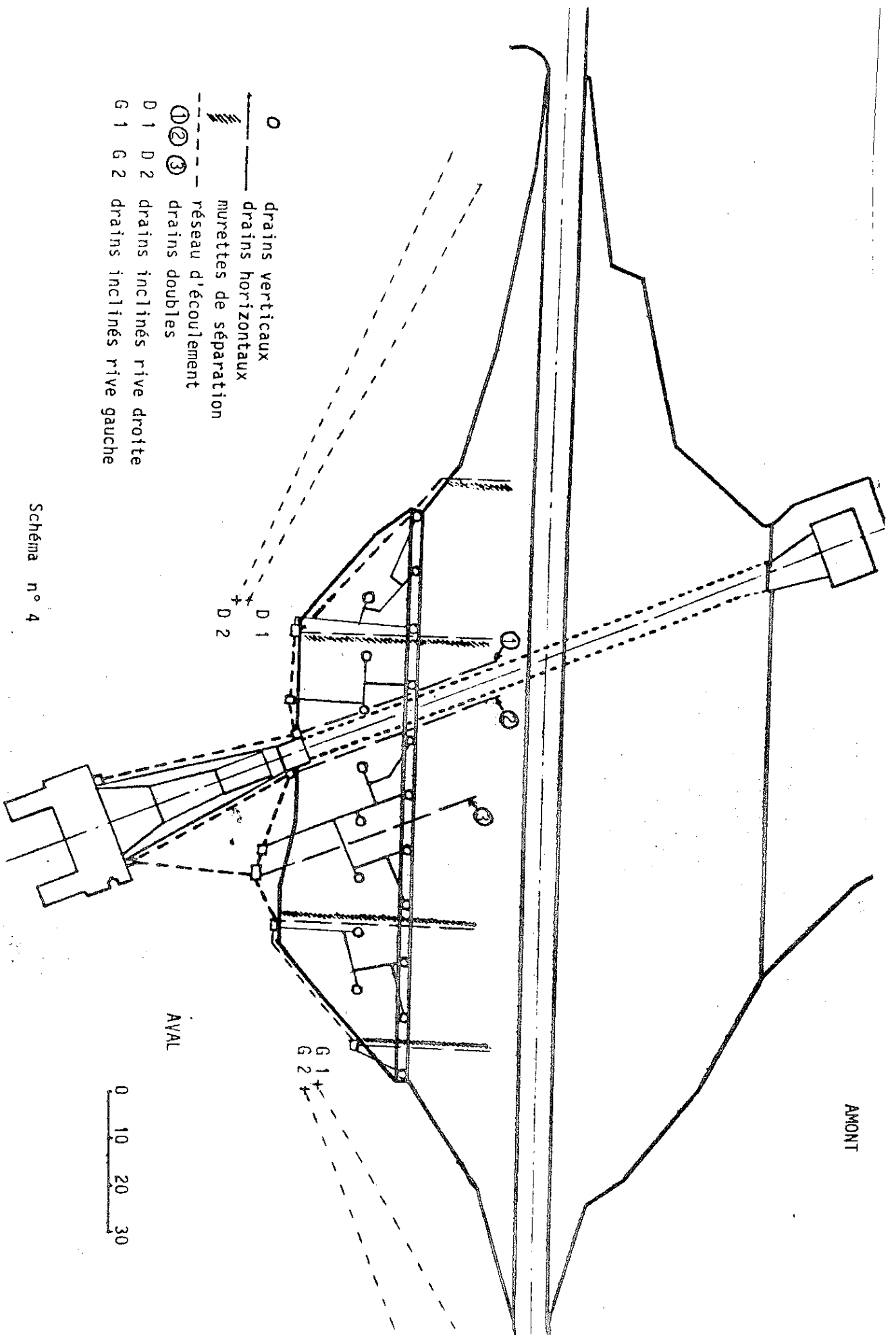
DRAINS

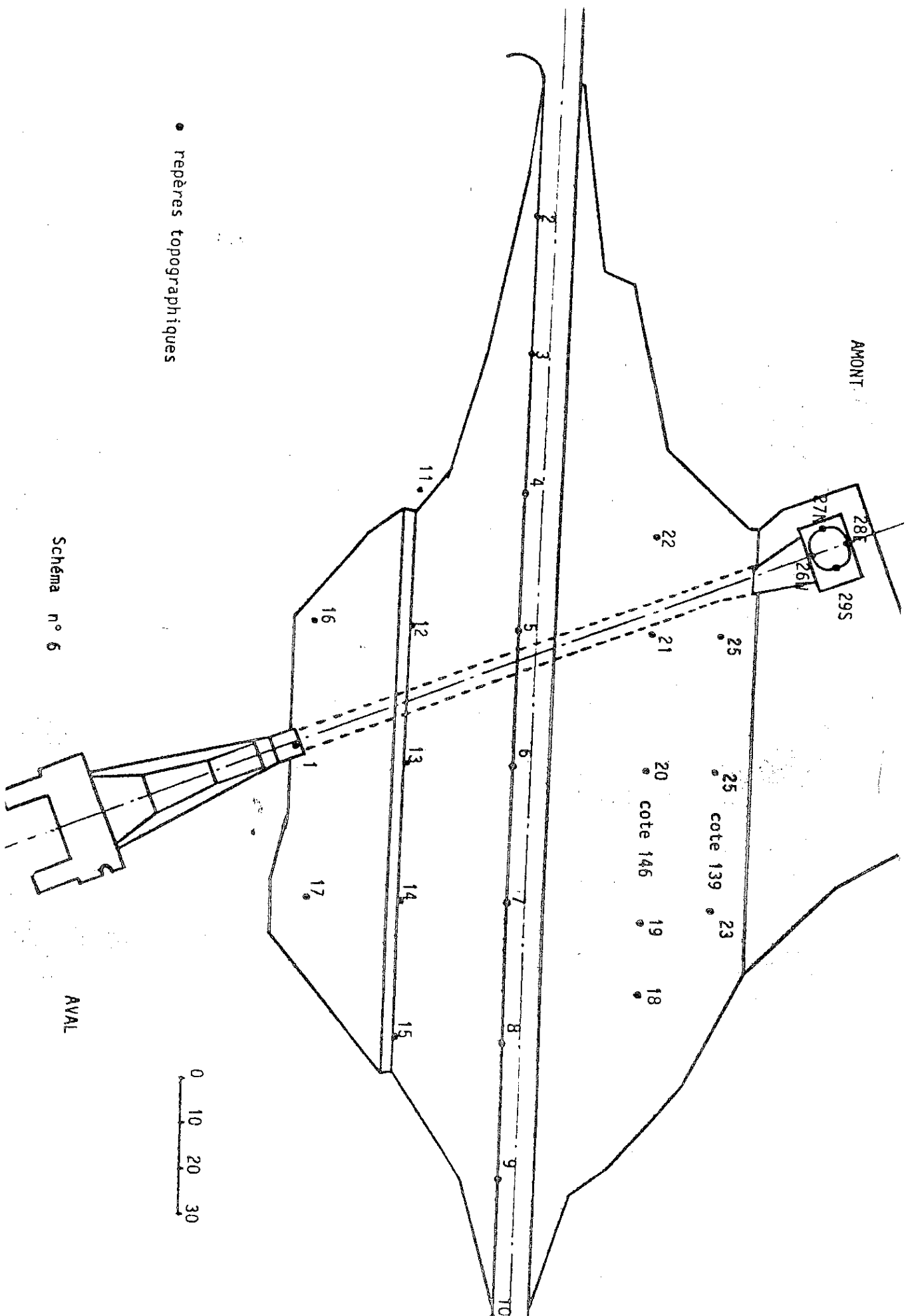


Drains de rive

Drains verticaux

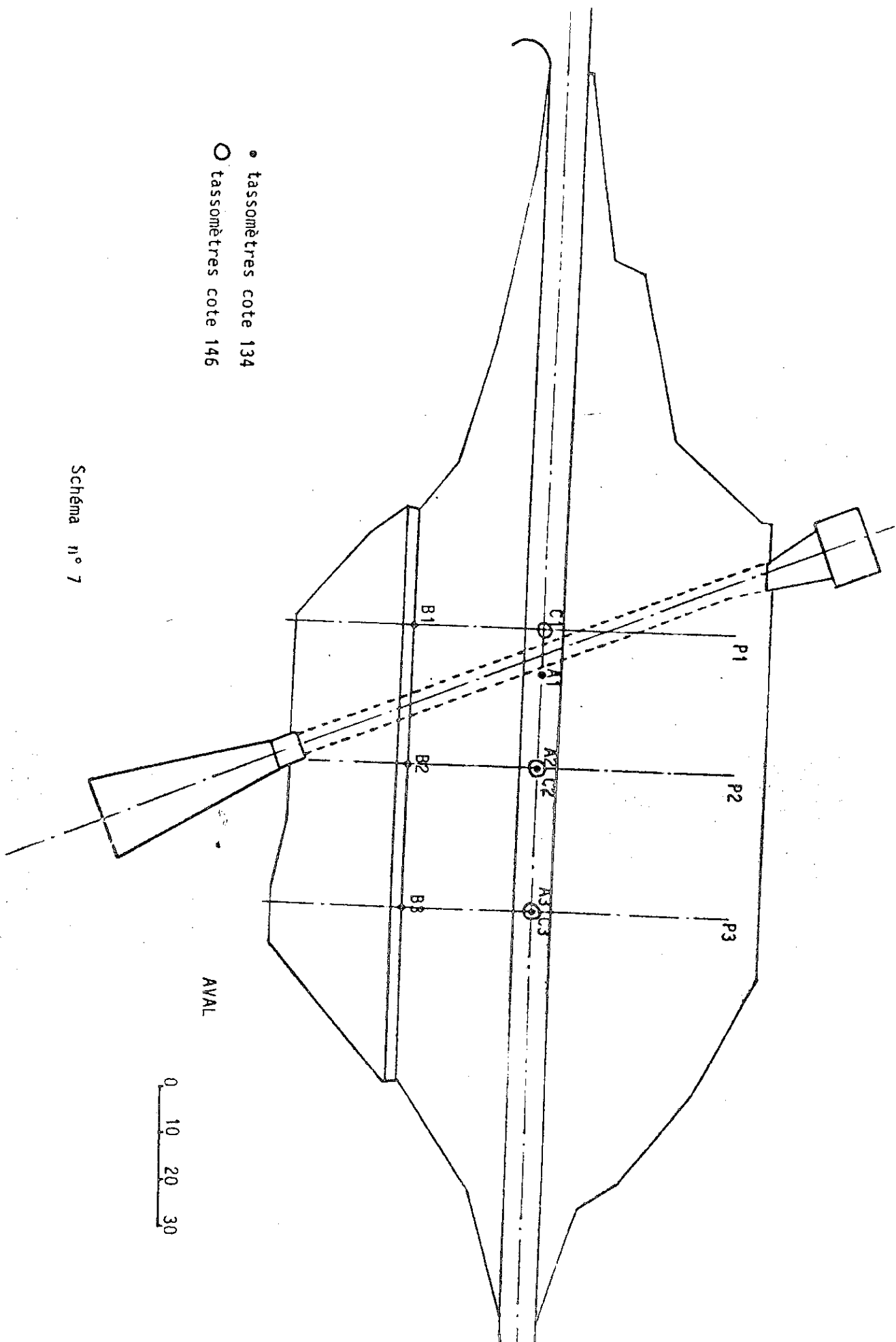
Schéma n° 3



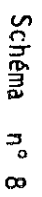


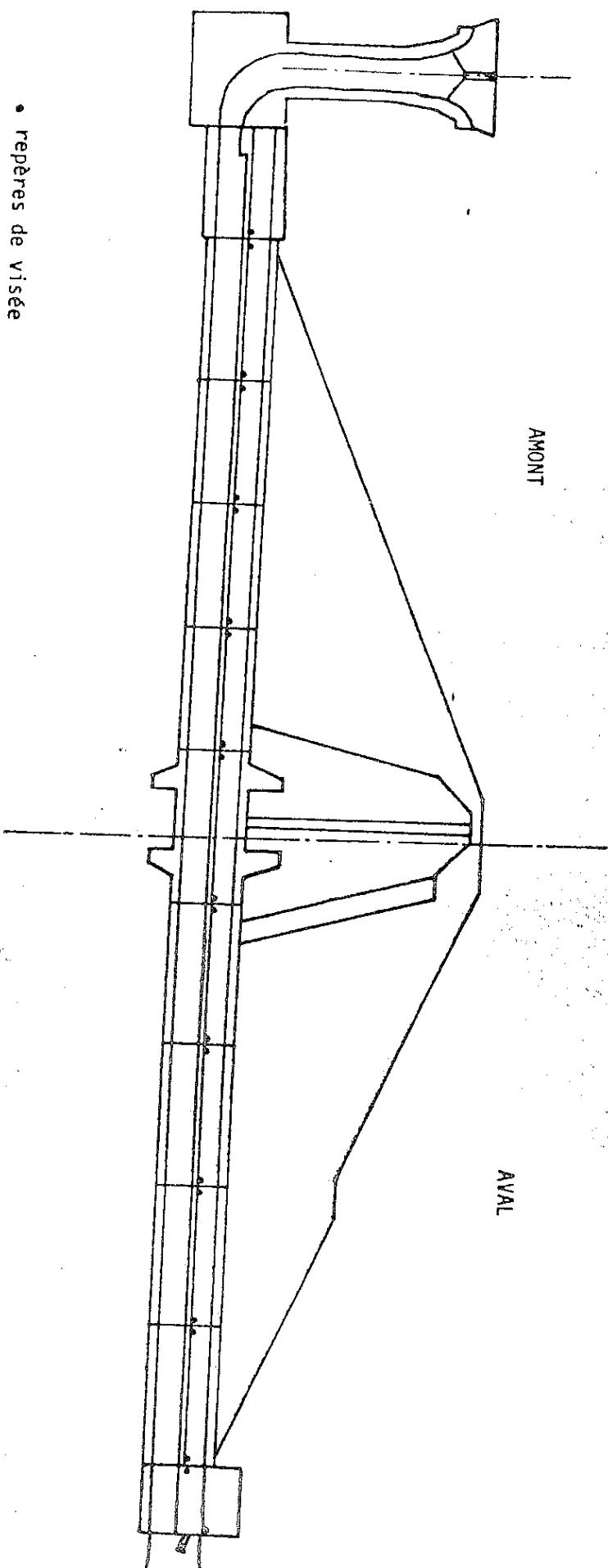
- tassomètres cote 134
- tassomètres cote 146

Schéma n° 7



PROFIL P 2





• repères de visée

Schéma n° 9

Echelle 1/2000

- △ 101 A Piliers d'observation
- △ 111 Piliers de stabilité avec
- référence altimétrique
- R N 2 Référence altimétrique

103C

1111

RN2

112

104D

113

RN5

107G

114

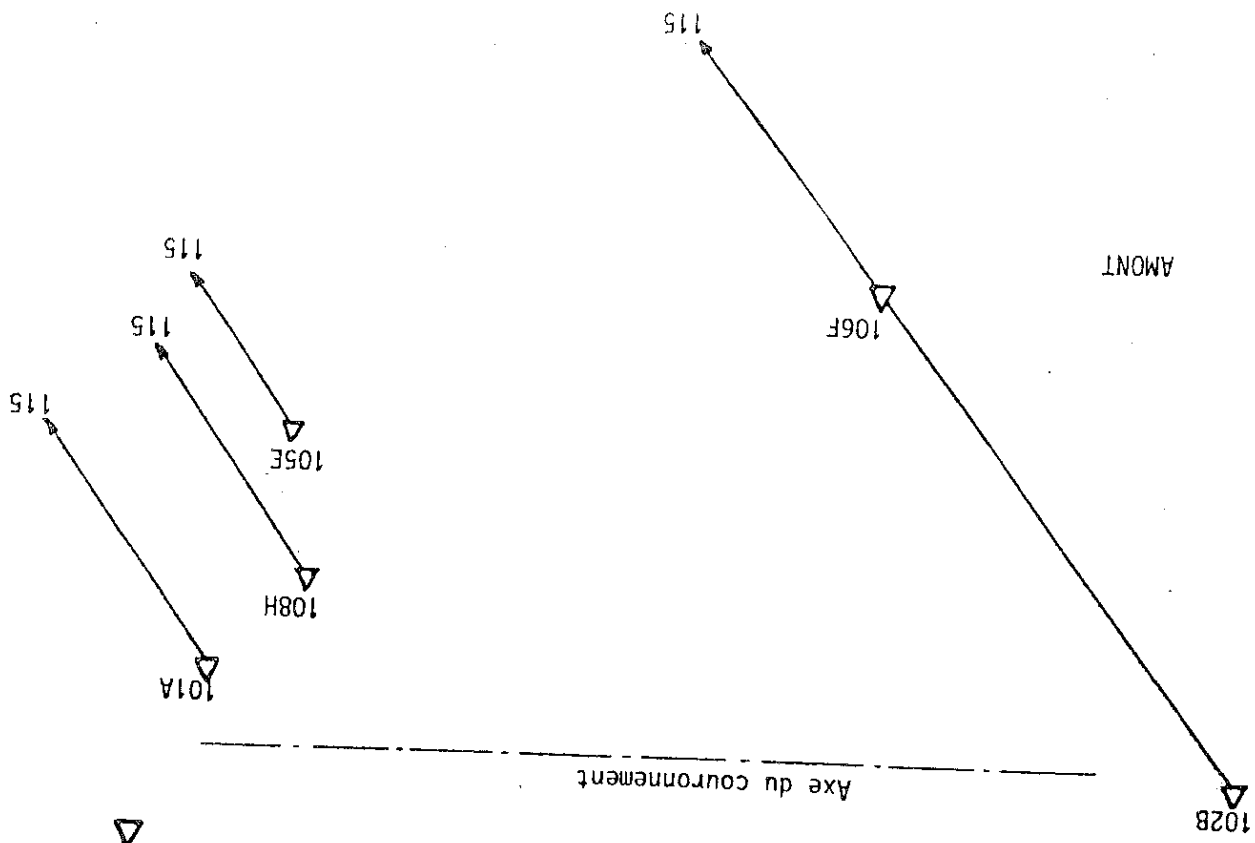
109I

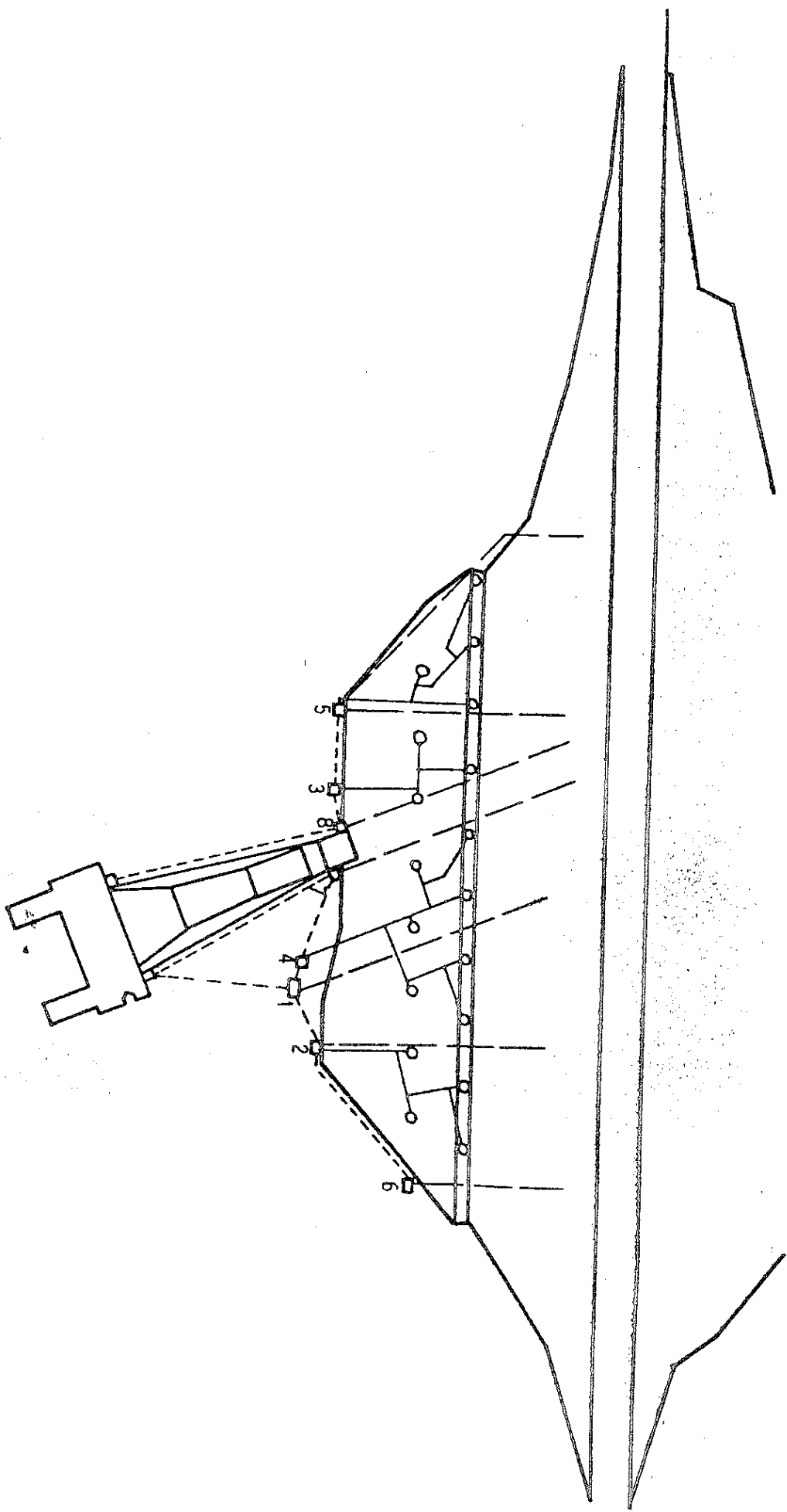
Axe du couronnement

AVAL

AMONT

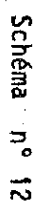
Schema n° 10





emplacement des puisards

Schéma n° 11



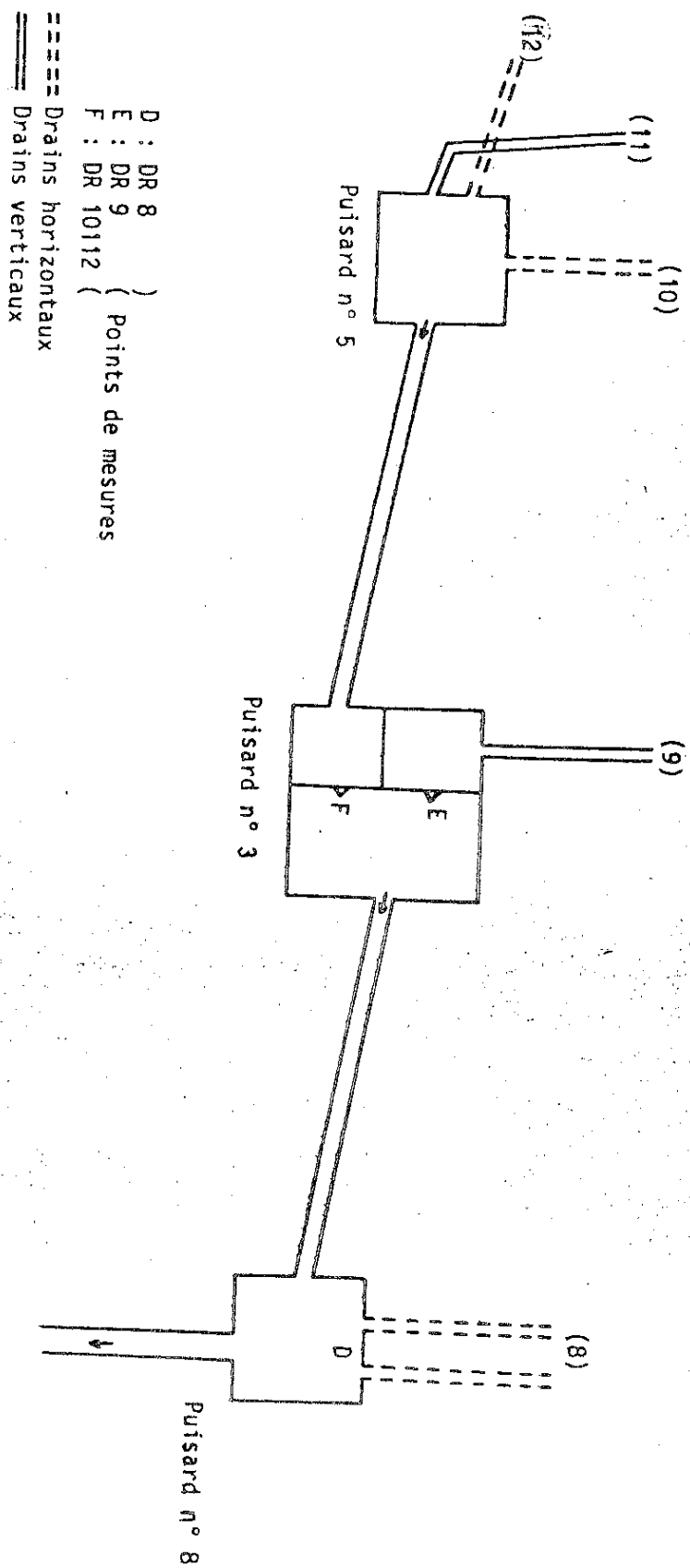


Schéma n° 13